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board.h

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```
#ifndef _BOARD_H
#define _BOARD_H

#include <string>
using namespace std;

#include "tvector.h"

class Board
{
public:
    enum Player{X,O, empty};

    Board();
    bool isFull() const;
    bool isClear(int index) const;
    bool isWin(Board::Player p) const;
    void print() const;
    int clearCount() const; // # clear locations

    string toString() const;
    int size() const;

    void place(int index, Board::Player p);
    void unplace(int index);

private:
    tvector<Board::Player> mySquares;
    string myString;
    int myCount; // # pieces played

    bool horizWin(int index, Board::Player p) const;
    bool vertWin(int index, Board::Player p) const;
};

#endif
```

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#include <iostream>
#include <string>
using namespace std;

#include "board.h"
#include "prompt.h"

/**
 * simple illustration of minimax/game backtracking program
 * for Tic-Tac-Toe. See board.h/board.cpp for tic-tac-toe
 * infrastructure. This program plays game until the end,
 * so there's no so-called board-evaluation function needed.
 *
 * -----
 * In this code the computer is always X and the human O
 * -----
 *
 * author: Owen Astrachan
 *
 * history: revised 4/15/2002 to clean up separate
 *          human/computer move functions, now there's one function
 */

class Game
{
public:
    Game();
    void display();    // show the current game board
    void play();      // play a game, start to finish

private:
    Board myBoard;
    int myCount;      // bookkeeping statistics

    int bestMove(Board::Player p, int& move);
    int getHumanMove();

    bool scoreIsBetter(int score, int best, Board::Player p) const;
    Board::Player opposite(Board::Player p) const;
    int bestScore(Board::Player p) const;

    static int COMPUTER_WIN;    // a big number
    static int DRAW;            // a middle number
    static int HUMAN_WIN;       // a low number
};

int Game::COMPUTER_WIN = 10;
int Game::DRAW = 0;
int Game::HUMAN_WIN = -10;

Game::Game()
: myCount(0)
{
}

void Game::display()
// post: game board displayed
{
    cout << "current board-----" << endl;
    myBoard.print();
    cout << endl << "-----" << endl;
}

Board::Player Game::opposite(Board::Player p) const
// post: return opposite of p, i.e., X for O and O for X

```

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{
    if (p == Board::X) {
        return Board::O;
    }
    return Board::X;
}

int Game::bestScore(Board::Player p) const
// post: return the best possible score for player p
{
    if (p == Board::X) {
        return COMPUTER_WIN;
    }
    return HUMAN_WIN;
}

bool Game::scoreIsBetter(int score, int best, Board::Player p) const
// post: return true if score is better than best for p
//       return false otherwise
{
    if (p == Board::X) {
        if (score > best) return true;
    }
    else {
        if (score < best) return true;
    }
    return false;
}

int Game::getHumanMove()
// post: move entered by human player is returned
{
    int move;
    while (true) {
        move = PromptlnRange("enter square: ", 0, myBoard.size()-1);
        if (myBoard.isClear(move)) {
            return move;
        }
        cout << "illegal move" << endl;
    }
}

int Game::bestMove(Board::Player p, int & move)
// post: return best score for player p, this
//       is the HIGHEST score for X/Computer and LOWEST score for O/Human
//       move is set to the move that achieves this score
{
    if (myBoard.isFull()) {           // game is a draw
        myCount++;
        return Game::DRAW;
    }

    if (myBoard.isWin(p)) {          // win for p ?
        myCount++;
        return bestScore(p);
    }

    int k;
    int best = bestScore(opposite(p)); // assume opponent does well
    int score;
    int dontCareMove;
    for(k=0; k < myBoard.size(); k++) {

        if (myBoard.isClear(k)) {     // can we move here?

            myBoard.place(k,p);
            score = bestMove(opposite(p),dontCareMove);
            myBoard.unplace(k);

```

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tft.cpp

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```
        if (scoreIsBetter(score, best,p)) {
            best = score;
            move = k;
        }
    }
    return best;
}

void Game::play()
// post: game is played
{
    int move;
    int score;

    // loop until game over: draw or someone wins

    Board::Player player = Board::X;

    while (true) {
        // determine computer move

        myCount = 0;
        score = bestMove(player, move);
        myBoard.place(move, player);
        display();
        cout << "#boards looked at " << myCount << endl;

        if (myBoard.isWin(player) || myBoard.isFull()) {
            break;
        }
        // determine human move

        player = opposite(player);
        move = getHumanMove();
        myBoard.place(move, player);
        display();
        if (myBoard.isWin(player) || myBoard.isFull()) {
            break;
        }

        player = opposite(player);
    }
}

int main()
{
    Game g;
    g.play();
    return 0;
}
```